PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
4 February 1966 04/10	OOOZ Atlanta, Georgia (1 Witness)
3. SOURCE	10. CONCLUSION
Civilian	INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS	
Cne	Dr Hynek stated a personal interview would be necessary before a
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
3 Minutes	As observer passed window she spotted light object moving back
6. TYPE OF OBSERVATION	and forth four times and then headed toward the W and disappeare behind a tree. The object drew observer in to look at it.
Ground-Visual	
7. COURSE	
NE	
s. PHOTOS	
O Yes	
9. PHYSICAL EVIDENCE	
D Yes TO No	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

	Page 6
30. Have you ever seen this, or a similar object before. If so give date or date of the second secon	es and location.
31. Was anyone else with you at the-time you saw the object? (Circle One)  31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:	Yes No
32. Please give the following information about yourself:	
NAME First Name	Migdle Name
ADDRESC Street A) UE N.E City	Zone 1. Store
TELEPHONE NUMBER AGE 17 SE	x _ F
Indicate any additional information about yourself, including any special	experience, which might be perfinent.
I have had Earth shrience this	year, and we
have learned many things.	
anything I have bearned this	par. nothing &
have ever seen before con s	match the UFOS
accoustics	
Seventh Feb. 1966 mai	hbins Air Force  he there he took  me telephone#

See me. Nobody came or called.

34. Date you completed this questionnaire:	20th	may	1966
	Day	Month	Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

The abject drew me in to look at it. I turned (Begger) the store off the day before (after midnight)
(400 F) and my brother come in my room and stold me he heard something downstairs. I went downstains and turned the buyges on the stone off-I looked out the window because you cont go in the letteren without losting out the window and I saw it. I turned the stone off. It was still there still I locked at it, it drew me in it locking at it. then it moved back and forth and was gone. I got cick I nearly fainted of had to sit down.

Q told my family, my people at school, and

(AFB) and everyon thought I was nuts, I really did see this. It made me faint nearly within seconds, it was nothing like I had ever seen before Please write back and tall me how the evaluation Canie out. Let was like the thing wanted Thank you me to come downstours to

cee it.

4 Feb 66

Wright-Patterson AFB, Ohio 45433 18 May 1966

athe (Ref)



Dear Miss

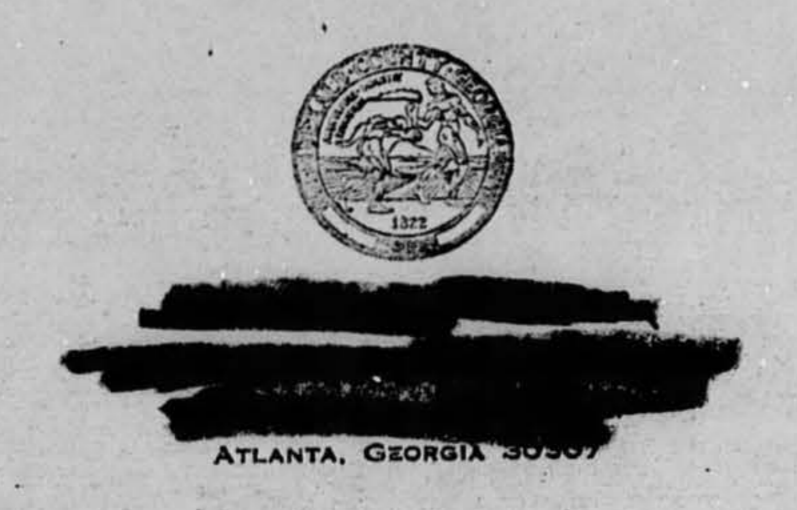
Reference your unidentified observation of 4 February 1966. The information in your letter of 6 May 1966 was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

eon Avenue, N.E.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book



May 6, 1966

Leon Ave N.E. 30307 Atlanta, Georgia

Dear Sirs:

One moring on the morning of Feb. 4 on Friday I was sleeping. My brother said he heard something downstairs. So I got up and I went downstairs the stove timer was on. I could'nt have been on because I had turned the stove off that afternoon.

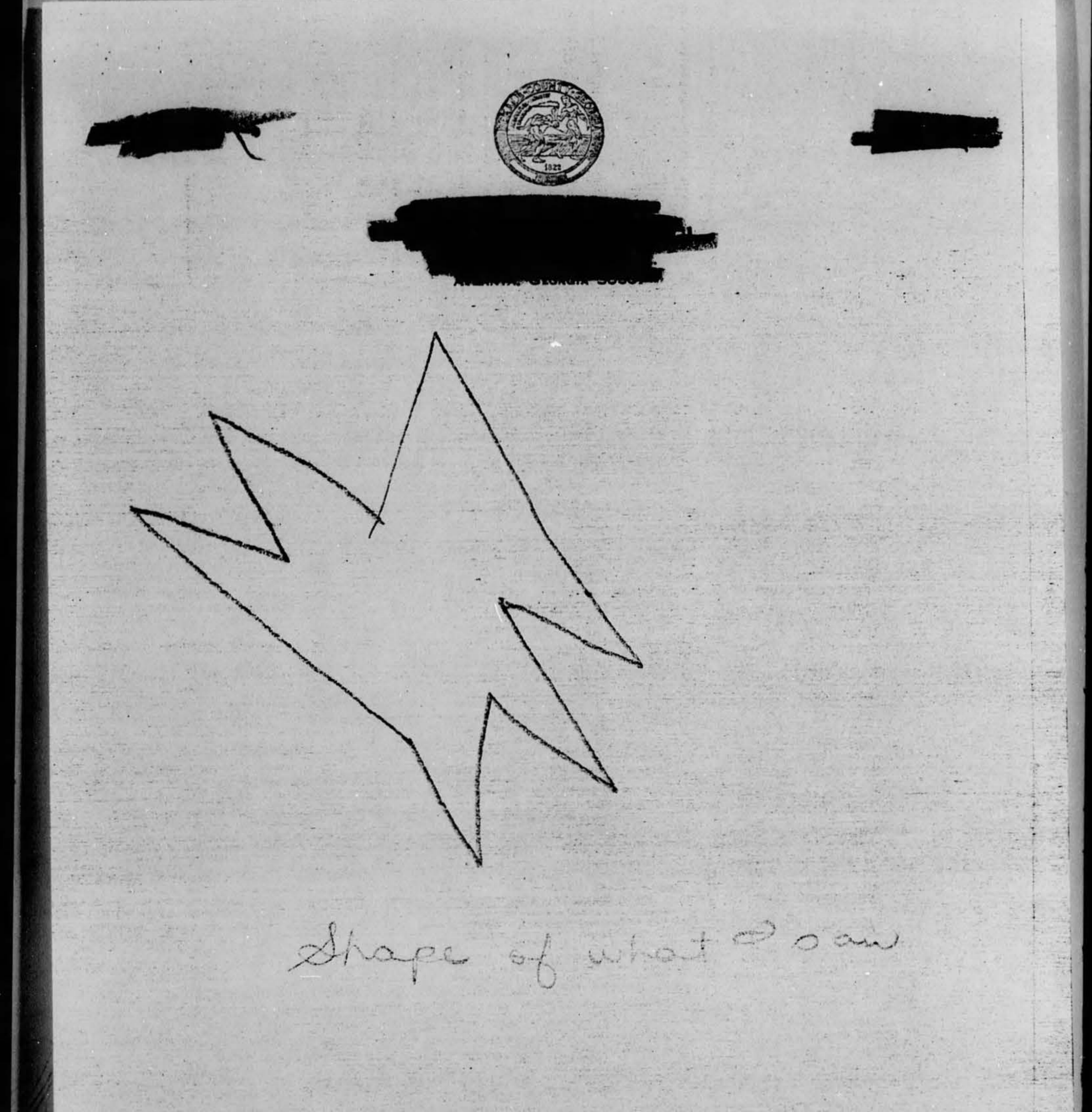
I went downstairs turned off the stove and something caught my eye as I passed the window. The UFO made me look right into it for a while. The UFO was gray or silver in color. It was holding me and I felt faint. The object moved back and forth four times and then headed toward the west and disappeared. The UFO was nothing like I had ever seen before.

I reported my UFO to Dobbins Air Force Base in Marietta, Georgia and the main that I talked to took my name my telephone number and said he would send someone to talk to me. I nver heard from them again. I read in Reader"s Digest last Night in the May Issue about Your reasearch you people are doing . So I thought I would send you the information myself rather than let Dobbins Air Force Base I really don't think by they believe me.

Please right back and tell me what you think of what I saw. I know that it was some flying object. It moved back and forth four times. On the other sheet of paper I have drawn what I saw.



"THE SCHOOL CANNOT LIVE APART FROM THE COMMUNITY"



"THE SCHOOL CANNOT LIVE APART FROM THE COMMUNITY"

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 5'oclock — Minutes
Fourth Feb. 1966 Month Your	(Circle One): (A.M.) or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. (Standard)
4. Where were you when you saw the object?	
	Atlanta Georgia
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c	. Not very sure
b. Fairly certain	L Just a guess  I saw it before
5.1 How was time in sight determined? I tur	ned stove off First - turned the
5.2 Was object in sight continuously? Yes	No stove of F _ I have a clock in kitchen
6. What was the condition of the sky?	
DAY  a. Bright  b. Cloudy	NIGHT  Bright = clear  Cloudy
A. IF you saw the object during DAYLIGHT, where we	as the SUN located as you looked at the object?
(Circle One): a. In front of you. b. In back of you	I. To your left  Overhead  Don't remember

FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

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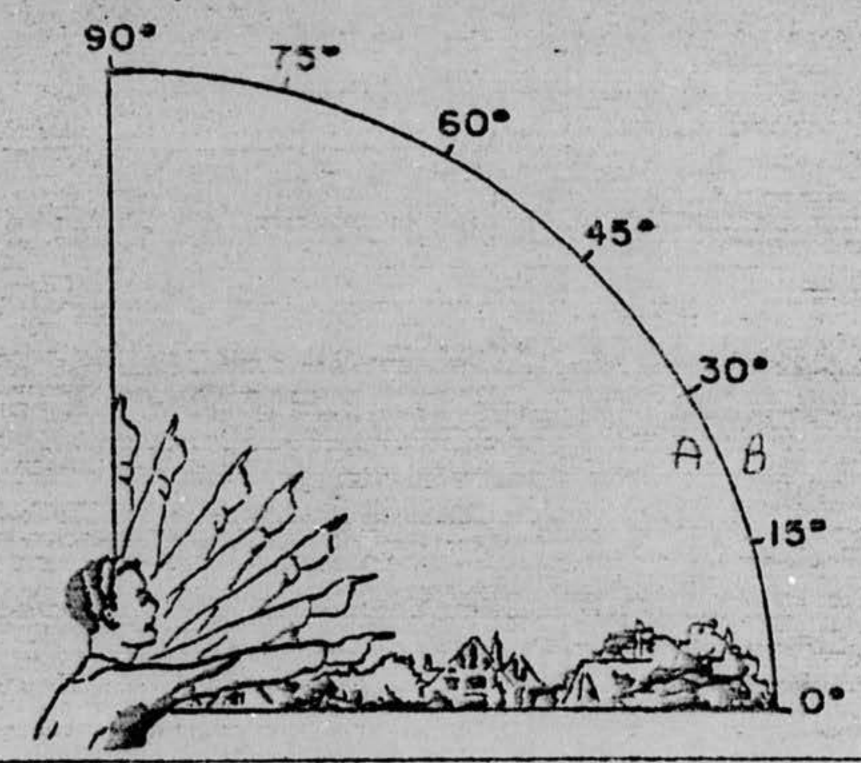
8.1 STARS (Circle One):	8.2 MO	ON (Circle O	ne):		
a. None	a.	Bright moon	light		
b. A few	ь.	Dull moonli	ght.		
c. Many		No moonligh	The second line with the second	ark)	
d. Don't remember	d.	Don't remen	ber		
9. What were the weather conditions at	the time you saw th	e object?			
CLOUDS (Circle One):	WEATH	ER (Circle Or	ne):		
a. Clear sky	6. Dry				
b. Hazy	b. Foo.	mist, or ligh	t rain		
c. Scattered clouds		rate or heavy			September 1
d. Thick or heavy clouds	d. Snow				
as a made of the same of the s	The second second	t remember	TO ATT OF		
				1 1 1 1 1 1 1 1	aleg threatening has
10. The object appeared: (Circle One):  a. Solid Sout ahined &  b. Transporent	ita light	st.	بمعوم	d mile se	eid
	on't remember	bent	aher	ed stight	- auer
c. Vapor		than	star	that I he	us seco
11. If it appeared as a light, was it bright.  a. Brighter	c. About the s		ircle Une):		
b. Dimmer	d. Don't know	The state of the s			
		The state of the s			
11.1 Compare brightness to some co	mmon object:		0100	of oral bare	
11.1 Compare brightness to some co	mmon object:	الم لينما	efore	don't kne	
11.1 Compare brightness to some co	mmon object:		efore	don't bre	
11.1 Compare brightness to some co	mmon object:	الم لينما	عامه	don't kne	
11.1 Compare brightness to some compare brightness to some compare brightness to some compare to the compare of the object were:  (Circle One): a. Fuzzy or blurre	mmon object:	الم لينما	e fore	don't bre	
11.1 Compare brightness to some composition of the compare of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st	mmon object:	pari	e fore	don't kne	
11.1 Compare brightness to some compare brightness to some compared.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright state.  Sharply outlines	mmon object:	pari	ofore Jit	don't bre	
11.1 Compare brightness to some co  Modula.  (Lipation  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright st	mmon object:	pari	e fore	don't bre	
11.1 Compare brightness to some compare brightness to some compared.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright state.  Sharply outlines	mmon object:	e. Other		ch question)	
11.1 Compare brightness to some compared of the control of the con	mmon object:	e. Other			
11.1 Compare brightness to some control of the cont	mmon object:  Like A A  tor  D  ay at any time?	e. Other	One for each	ch question)  Don't know  Don't know	
11.1 Compare brightness to some compared of the control of the con	mmon object:  Like A A  tor  D  ay at any time?	e. Other (Circle Yes	One for each	ch question)  Don't know  Don't know  Don't know	
11.1 Compare brightness to some compared of the control of the con	mmon object:  Like A A  tor  D  ay at any time?	e. Other  (Circle  Yes  Yes  Yes	One for each	ch question)  Don't know  Don't know  Don't know  Don't know  Don't know	
11.1 Compare brightness to some control of the cont	mmon object:  Like A A  tor  D  ay at any time?	e. Other  (Circle  Yes  Yes  Yes	One for ec	ch question)  Don't know  Don't know  Don't know  Don't know  Don't know  Don't know  Don't know	
11.1 Compare brightness to some compared of the control of the con	mmon object:  Like A A  tor  D  ay at any time?	e. Other  (Circle  Yes  Yes  Yes	One for each	ch question)  Don't know  Don't know  Don't know  Don't know  Don't know	

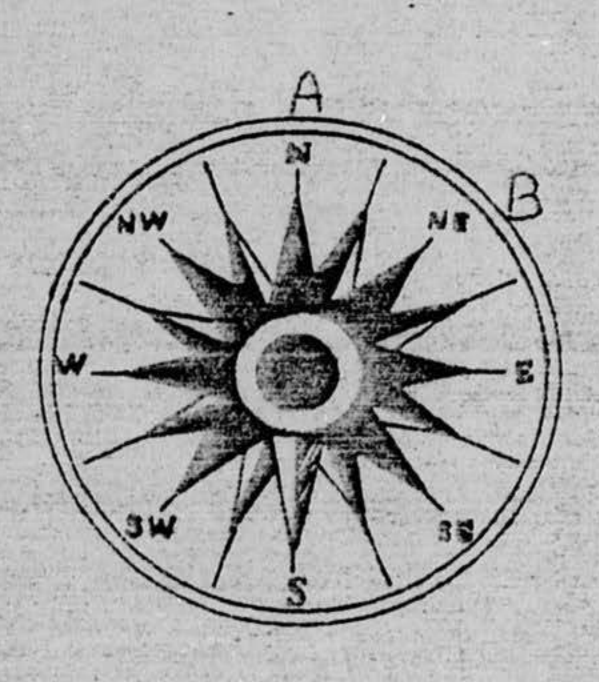
14.	Did the object disappear while you were watching it? If so, how?  It maid from West to east 3 times then went away  I was leaking, at it then it was gone. Clisappeare
	Did the object move behind something at any time, particularly a cloud?  (Circle One):  (Circle
16.	Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:  a. Sound humming real law - Deept me lawing at it  b. Color brighter than state ( Man eight generical)
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  The only point covered usual see the motion head. It wouldn't have covered it succept match head itself. It wouldn't have covered it succept match head itself. It wouldn't have appear the smatch would be.
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.
	aticl- then moved back and forth west to lost 3 times

Circle One   Yes   No			estimate the speed of the object?	Do you think you can e
1. Do you think you can estimate how far away from you the object was?  (Circle One)				
(Circle One)  (Circle One):  (Circle One):				
IF you answered YES, then how far away would you say it was?  22. Where were you located when you saw the object? (Circle One):  23. Were you (Circle One)  a. In the business section of a city?  b. In a car  c. Outdoors d. In an airplane (type) e. At sea  1. Other In My Kitchen at home 24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  25. Did you observe the object through any of the following?  a. Eyeglasses b. Sun glasses yes b. Sun glasses Yes b. Sun glasses Yes c. Windshield Yes No  Comman adject of know of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.  A. Comman adject of know of would did	,	nate:	then what speed would you esti	IF you answered YES,
IF you answered YES, then how far away would you say it was? 300 Ft up  22. Where were you located when you saw the object? (Circle One):  a. In the business section of a city?  b. In a car c. Outdoors d. In an airplane (type) e. At sea  1. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  25. Did you observe the object through any of the following? a. Eyeglasses b. Sun glasses Yes b. Sun glasses Yes c. Binoculars Yes b. Sun glasses Yes c. Binoculars Yes C. Trelescope Yes No Circle One)  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw  MO COMMON Adject of Know A Walled		ne object was?	estimate how far away from you t	Do you think you can e
22. Where were you located when you saw the object?  (Circle One):  (Circle One):				
22. Where were you located when you saw the abject?  (Circle One):  (Circle One):		300.C+ 10	THE COURSE OF THE PARTY OF THE	
(Circle One):  a. In the business section of a city?  b. In a car c. Outdoors d. In an airplane (type) e. At sea C. Otto:  1. Type:  1. Type:  2. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  24.3 Did you stop at any time while you were looking at the object?  (Circle One)  25. Did you observe the object through any of the following? a. Eyeglasses yes b. Sun glasses yes b. Sun glasses yes c. Windshield yes d. Window glass Yes No C. Windshield yes No C. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you say  M. Carman alaject of Rnaw of would like  2. In the business section of a city?  5. Din the residential section of a city?  c. In open countryside?  d. Near an airfield? e. Flying over a city? f. Flying over a ci		y it was:	inen now far away would you so	II you diswered [ C3,
a. In the business section of a city?  (Din the residential section of a city?  (Din the residential section of a city?  (Courdoors  (In open countryside?  (In		23. Were you (Circle One)	d when you saw the object?	Where were you located
b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other in my Kitchen at home f. Flying over a city? f. Flying over a city? g. Other  7. Other f. Souther  7. Other f. South g. West f. Northeast f. Southwest f. Southwest f. Southwest h. Northwest h. Northwest h. Northwest f. Telescope f				(Circle One):
b. In a car c. Outdoors d. In an airfield? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other to my Kitchen at home g. Other The my Kitchen at home g. Other g. Other  21. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No  25. Did you observe the object through any of the following? a. Eyeglasses Yes D. Sun glasses Yes D. Sun glasses Yes D. G. Binoculars Yes D. Sun glasses Yes D. M. Talescope Yes D. M. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw  M. Comman alignet of know of would like			my house Kitchen	a Inside a building
d. Near an airfield? d. In an airplane (type) e. At sea f. Other in my kitchen at home f. Flying over a city? f. Flying over open country? g. Other  24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving? miles per hour.  24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No  25. Did you observe the object through any of the following? a. Eyeglasses Yes b. Sun glasses Yes No f. Telescope Yes No d. Window glass Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you say  No Comman aligned Arnaw Arnaw Government Arnaw Arna				
d. In an airplane (type) e. At sea  Other in my Kitchen at home  21. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  miles per hour.  24.3 Did you stop at any time while you were looking at the object?  (Circle One)  Yes No  25. Did you abserve the object through any of the following?  a. Eyeglasses b. Sun glasses yes No f. Telescope Yes No d. Windshield Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you say  The common allest of know of would be				
e. At sea  Other in my Kitchen at home  1. Flying over open country?  2. Other  3. Other  2. Other  4. West  4. Northwest  5. Southwest  6. Southwest  7. Southwest  7. Northwest  8. West  8. Northwest  9. West  9. West  10. Northwest  11. Northwest  12. How fast were you moving?  12. In you abserve the object through any of the following?  12. Eyeglasses  12. Vest  13. Northwest  14. Northwest  15. Southwest  16. Northwest  17. Other  26. Did you abserve the object through any of the following?  18. Eyeglasses  19. Vest  19. West  19. West  19. Northwest  19. West  19. Northwest  19. West  19. Northwest  19. Northwest  19. West  19. Northwest  19. Northwest  19. Northwest  19. West  19. Northwest  19. Northwest  19. West  19. Northwest  19. Northwest  19. West  19. Northwest  19. Northwest  19. Northwest  19. West  19. Northwest  20. Northwest  21. The dollars  22. Northwest  23. Northwest  24. Northwest  25. Did you abserve the object through any of the following?  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the objec			•)	
24.1 What direction were you moving? (Circle One)  a. North  c. East  b. Northeast  d. Southeast  f. Southwest  h. Northwest  24.2 How fast were you moving?  (Circle One)  25. Did you abserve the object through any of the following?  a. Eyeglasses  yes  b. Sun glasses  yes  c. Windshield  yes  d. Window glass  Yes  No  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw  Mo  Common aligned A Rnow of would file				
24.1 What direction were you moving? (Circle One)  a. North  c. East  b. Northeast  d. Southeast  f. Southwest  h. Northwest  24.2 How fast were you moving?  miles per hour.  24.3 Did you stop at any time while you were looking at the object?  (Circle One)  Yes  No  25. Did you observe the object through any of the following?  a. Eyeglasses  yes  No  c. Windshield  Yes  No  g. Theodolite  Yes  No  d. Window glass  Yes  No  h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you say  No  Common adject of know of would be		g. Other	Kitchen at home	VM At (rento .)
a. Eyeglasses  Yes  No  C. Binoculars  Yes  No  C. Windshield  Yes  No  G. Telescope  Yes  No  d. Window glass  Yes  No  h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw  MO  Common aligned of know of would be		les per hour.	ou moving?mi any time while you were looking	24.2 How fast were you 24.3 Did you stop at a
a. Eyeglasses  Yes  O  C. Binoculars  Yes  No  b. Sun glasses  Yes  No  G. Windshield  Yes  No  G. Window glass  Yes  No  H. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw  MO  Common aligned of know of would be			biect through any of the following	Did you observe the o
b. Sun glasses  C. Windshield  Yes  No  G. Theodolite  Yes  No  d. Window glass  Yes  No  h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you sa  No  Common aligned of know of would be				
c. Windshield Yes No g. Theodolite Yes No  d. Window glass Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.  MO common abject of know of would be		Telescope Yes (No)		
d. Window glass  Yes  No  h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you say  No common abject if know of would be		Theodolite Yes (No)	Yes No g.	Street St
object or objects which, when placed up in the sky, would give the same appearance as the object which you sa  No common aligned of know of would be		Other	(Yes) No h.	d. Window glass
Social what I saw.  Social what I saw.  Social who object lighted - real big - shaped were object lighted - real big was my	saw.	ould give the same appearance as the object which you sate of know of would be	ch, when placed up in the sky, we common aliged	object or objects which
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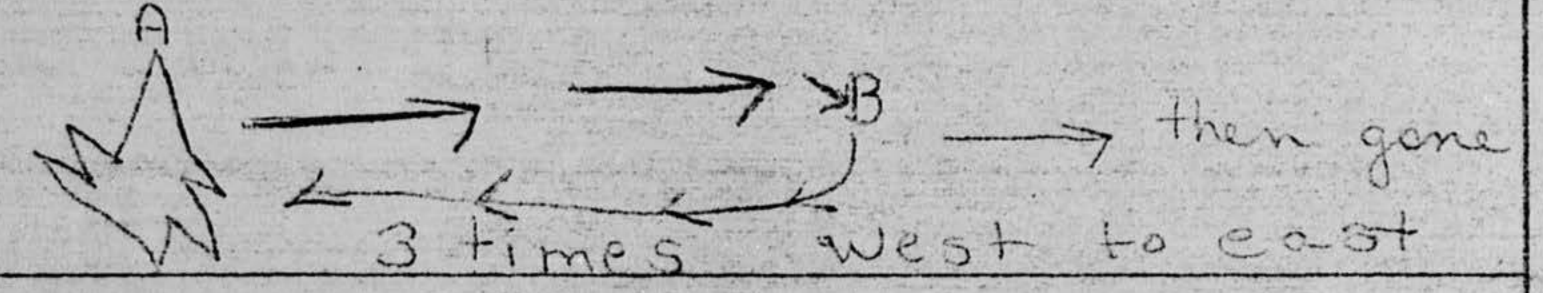
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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and slow any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.